

Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

June 8, 2007

Wallowa County Public Works Attn: Russ McMartin 619 Marr Pond Lane Enterprise, Oregon 97828 FILE CONT RETURN

Dear Russ McMartin:

The Water Resources Department has received your application to use water. At this time however, we are unable to accept your application, because the minimum filing requirements are not met according to the Oregon Administrative Rules (OAR 690-310-0040 and 0050).

We are hereby returning the incomplete application and the fees submitted. Please return the application, the required information, and this checklist, so the Department may begin processing your application in a timely manner. You should be aware of a scheduled fee increase on July 1, 2007.

This review is based only on the completeness of your application. Any determination of water availability, compliance with basin plan rules, or any other water related issues has not been made.

Should you have any questions, please do not hesitate to contact Herb Mosgar at the address above or by telephone at 503-986-0804.

// ///

Water Rights Program Analyst

Cc: OWRD Fiscal

Application Checklist

O All applicants (or the authorized agent with title or authority if for an organization or corporation), must

	sign the application in ink. We will need t	he title of the person signing the application.			
0	You must include a Legal description of the property involved that includes a metes and bounds, or other government survey description. A copy of the deed, land sales contract or title insurance policy can provide this information, or you may submit a lot book report prepared by a title company. The Department will not accept a copy of the tax bill.				
0		ned and dated by the appropriate planning department the past 6 months. Must be completed by the planning			
O	The map must meet all the minimum requir	ements of OAR 690-310-0050.			
	O Township, Range, Section	O Location of main canals, ditches, pipelines or flumes			
	O Place of use, 1/4, 1/4's and tax lot clearly identified	O Even map scale not less than $4'' = 1$ mile (example: $1'' = 100$ ft, $1'' = 200$ ft, etc.)			
	O Location of each diversion point well or dam by reference to a recognized public land survey corner	O North Directional Symbol			
	O Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture				
	O Reference corner on map				
-	O Each point of diversion coordinate				
0	Fees: Amount of water requested 5000 ga	allons per hour = 83 gallons per minute			
	Reviewed by: Herb Mosgar	Date: June 8, 2007			

O Water management section (Please estimate if the water system has not been designed).
D Resource Protection Section (Page 6, Section 5).
Project schedule (If system is already completed, indicate "existing").
For reserveir applications storing more than 9.2 acre feet, and a dam height of more than 10 feet, preliminary plans and specifications for dam and impoundment are required.
O If the above is statement is checked, the map must be prepared by a CWRB.
All applicants (or the authorized agent with title or authority if for an organization or STATEMENT OF Corporation), must sign the application in ink. Russ Mc Martin Title
You must include a Legal description of the property involved that includes a metes and bounds, or other government survey description. A copy of the deed, land sales contract or title insurance policy can provide this information, or you may submit a lot book report prepared by a title company. The Department will not accept a copy of the tax bill.
A completed Land-Use Form or receipt signed and dated by the appropriate planning department officials. Date of signature must be within the past 6 months.
The map must meet all the minimum requirements of OAR 690-310-0050.
Township, Range, Section O Location of main canals, ditches, pipelines or flumes
Place of use, 1/4, 1/4's and tax lot clearly identified Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.)
Location of each diversion point Well or dam by reference to a recognized public land survey corner O North Directional Symbol
Number of acres per 1/4, 1/4, if O Other
Reference corner on map
Each point of diversion coordinate
Fees: Amount of water requested
Base Fee \$ Total Exam Fee \$
1st CFS/AF Total Paid \$
Addtn'l @ = Amount Due \$
Reviewed by HERB MOSGAR Date JUNE 8, 2007
503-986-0804
2

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Type of Land-Use Approval Needed (e.g. plan amendments, rezones,	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
conditional-use permits, etc.)	Tolloies & Ordinance Section References		
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursue
		Obtained	☐ Being pursued
		☐ Denied	☐ Not being pursue
		Obtained	☐ Being pursued
	· ·	☐ Denied ☐ Obtained	☐ Not being pursued
		☐ Denied	☐ Not being pursue
		Obtained	☐ Being pursued
		☐ Denied	☐ Not being pursu
	special land-use concems or make re f water below, or on a separate sheet.		ns to the Water Re
			ns to the Water Re
			ns to the Water Re
			ns to the Water Re

______ Phone: ______ Date: ____

Signature: ___

Please check the appropriate box b	elow and provide the requested	information	1
✓ Land uses to be served by prop regulated by your comprehensiv	osed water uses (including proposed core plan. Cite applicable ordinance sections)	onstruction) a	re allowed outright or are not
approvals as listed in the table be already been obtained. Record	osed water uses (including proposed conclow. (Please attach documentation of Action/land-use decision and accounted but all appeal periods have not en	f applicable language find	and-use approvals which have ings are sufficient.)
Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-	Use Approval:
conditional-use permits, etc.)		Obtained	Being pursued
		Obtained Obtained	Not being pursued Being pursued
		Denied	Not being pursued
		Obtained Denied	Being pursued
		Obtained	Not being pursued Being pursued
		Denied	Not being pursued
		Obtained Denied	Being pursued Not being pursued
		Demed	140t being pursued
Name Sare Baley	Title: Plane	in Dia	do
Signature am Bail	Phone: ۲41-4 2		Date: 1/1/07
	7 Hone. (12)	~, , , , , , , , , , , , , , , , , , , 	Date. 11 G
Government Entity: () Plan!	J 1/40		
Note to local government representative If you sign the receipt, you will have 30 do Land Use Information Form or WRD may local comprehensive plans.	ys from the Water Resources Departn	nent's notice a	late to return the completed
			RECEIVED
Receip	ot for Request for Land Use In	<u>formation</u>	e 6 m
			JUN 08 2007
Applicant name:			WATER RESOURCES DEPT SALEM, OREGON



Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. AP			
A. Individu	ials			
Applicant: _				
			Last	
Phone:	City	State	Zip	
	Home	Work	Other	
*Fax:		*E-Mail address:		
B. Organiz	ations			
<i>(</i> C ::	and a single control of the same of the sa	iniut ata ah anuu aui an an an anatina	public and municipal corporations)	
(Corporations,	associations, jirms, partnersnips, j	joini siock companies, cooperatives,	puede titus mitulespeti corportinoris)	
-				
Name of org	anization: Wallowa County	Public Works	• •	
Name of org	anization: Wallowa County	Public Works uss McMartin		_
Name of org	anization: <u>Wallowa County</u> tle of person applying: <u>Ru</u> ress of organization: <u>619</u> Enterprise	Public Works Ass McMartin Marr Pond Lanc Or		-
Name of org Name and tit Mailing addi	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise	Public Works Ass McMartin Marr Pond Lane Or Strice		-
Name of org Name and tit Mailing addi	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise	Public Works Ass McMartin Marr Pond Lane Or Strice		— —
Name of org Name and tit Mailing addi	anization:Wallowa County tle of person applying:Ru ress of organization:619 Enterprise City 541-426-3332 Day	Public Works Siss McMartin Marr Pond Lane Or State Same Evening	97828 Zą	
Name of org Name and tit Mailing addi	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise City 541-426-3332 Day 541-426-2074	Public Works Siss McMartin Marr Pond Lane Or State Same Evening	97828 Zp wcroad@uci.net	
Name of org Name and tit Mailing addi Phone:	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise City 541-426-3332 Day 541-426-2074	Public Works Siss McMartin Marr Pond Lane Or State Same Evening	97828 Zp wcroad@uci.net	
Name of org Name and tit Mailing addi Phone:	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise City 541-426-3332 Day 541-426-2074	Public Works Siss McMartin Marr Pond Lane Or State Same Evening	97828 74) wcroad@uci.net	
Name of org Name and tit Mailing addi Phone:	anization: Wallowa County tle of person applying: Ru ress of organization: 619 Enterprise City 541-426-3332 Day 541-426-2074	Public Works Siss McMartin Marr Pond Lane Or State Same Evening	97828 Zi) wcroad@uci.net	CEIVED



Oregon Water Resources Department

FORM Q FOR COMMERCIAL AND INDUSTRIAL WATER USES

	1.	Describe the goods and services you plan to provide:
	Wa	illowa County owns an Asphalt plant where the water is used to scrubb the air before discharge.
	2.	How will the water be used?
	To	produce asphalt and water County Roads.
		
	3.	What is the maximum amount of water that will be used on any given day:
		180 □ cfs ☑ apm
		Are there periods of the day, week, month, or year that the water will not be used? (e.g. no use December-March)
		☑ No ☐ Yes If so, when? The plant is permitted to produce year round.
		Is there a particular time or period of day, week, month, or year when the use of water is absolutely essential for the project to continue? (e.g. vegetable processing, Oct. 15-Nov. 15)
		□ No ☑ Yes If so, when? April - October
•		
	6.	Are there periods of the day week, month, or year where the amount of water used will be less than at peak times?
		□ No ☑ Yes If so, when? October- April RECEIVED
I		

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
What is the The fees for y D. Period of Indicate the For seasonal E. Acreage If you will to	time of year you propose luses like irrigation give dates	rate of water that will on this amount.) e to use the water: when water use would beg	January	y 1- December 31	
	should be consistent with you			NA	
		5. WATER MANAG	GEMENT	_	
A. Diversio What equip	on ment will you use to pum	p water from your wel	ll(s)?		
🖾 Pu	ımp (give horsepower and	l pump type):	7.5 hp sing	le phase electric	
☐ Ot	her means (describe):				
B. Transpo How will yo	ort ou transport water to you	r place of use?			
💹 Di	tch or canal (give average	e width and depth):			
V	Vidth	Depth			
Is	s the ditch or canal to be l	ined? Yes	No No		
□ Pi _l	pe (give diameter and tota	al length):			
D	Diameter _ 4"	Length26	600 ft		
Ot	ther (describe)			RE	CEIVED
					. A O 2007

WALL 50791

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

START CARD# 185 983

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number # 8. Name WALLOWA & Public Works	(9) LOCATION OF WELL (legal description) County WALCOWA
Address 619 Marr Pana Lu	Tax Lot Lot
City Extensive State Or Zip 97828	Township N or S Range 446 E or W WM
	Section 14 NW 1/4 NE 1/4
(2) TYPE OF WORK Sew Well	
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversi	on Lat ' or (degrees or decimal
N DD/IX MD/D/OD	Long ' ' or (degrees or decimal
DRILL METHOD Rotary Air DROtary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address) 6 Fors Lewis for
	Huny Enterprise or
Other	
4) PROPOSED USE	(10) STATIC WATER LEVEL
Domestic Community Industrial Irrigation	79 ft. below land surface. Date 5-31-06
Thermal Injection Livestock Other	fl. below land surface. Date
PODE HOLE CONCERNION OF THE STATE OF	Artusian processes the per square inch. Date
BORE HOLE CONSTRUCTION Special Construction: Yes M	0
pth of Completed Well 490 ft. plosives used: Yes No Type Amount	(11) WATER BEARING ZONES
	Depth at which was his found 42.6
BORE HOLE SEAL	From To Estimated Flow Rate SWL
iameter From To Material From To Sacks or Pound	
12 0 23 Comput 15 23 5 South	
8 23 490	
w was scal placed: Method	
Other Poured Bentovite	(12) WELL LOG Ground Elevation
ackfill placed from ft. to ft. to ft. Size of gravel	Top 30:2 0 4
	Brown Clay Gravels & 75
) CASING/LINER	ed Consented Exercis 3 75
Diameter From To Gauge Steel Plastic Welded Thread	Brown Clar & Gravel 135 250
asing: 8 12 158.250 0 0	Fractured Proper Strate
	cut - Bolid Unestular Some 250 275
iner: 12 0 W/2	Fractured ALACK Mach 7 275" 420
iner: NONE	Fractured Brown Brown 420 475 79
	Frankund Black BASAT 485 490 79
vc Shoe used 🔲 Inside 🖪 Outside 🔲 None	
nal location of shoe(s) 8" 158	
) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type Material	Date Started 3-97-32 Completed 2-7-35
rom To Slot Number Diameter Tele/pine Carol	
Size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
NONE IIN P8 20	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
WATER RESOURCE	S DEPT 1640
CATEM VIII	ON WWC Number 1 1070 Date 6-3-04
) WELL TESTS: Minimum testing time is 1 hour	
Pump Bailer Air Flowing Artesian	Signed Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
80 / 180 / Su	I accept responsibility for the construction, deepening, alteration, or
	abandonment work performed on this well during the construction dates reported
	above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge
mperature of water Depth Artesian Flow Found	and belief.
as a water analysis done? Yes By whom	
	WWC Number 415 Date 6-5:-01
d any strata contain water not suitable for intended use? Salty Muddy Odor Colored Oth RECEIVED OF little	Signed Robert VStyff
pth of strata:	Signed Kolust V Stoffe
HIN 0.7 2006	, , , , , , , , , , , , , , , , , , , ,

Do you own all the lan	d where you propose to divert, tra	ansport, and use water?
Yes (Skip t	o section 3 "Ground water Devel	opment.")
▼ No (Please	check the appropriate box below	v.)
🗾 I have	a recorded easement or written a	authorization permitting access.
■ I do n	ot currently have written authoriz	ration or easement permitting access.
lands		s not necessary, because the only affected mersible lands, and this application is for S 274.040).
-	e proposed ditch, canal or other w	erty from which the water is to be diverted, (2) any work, and (3) any property on which the water is to
List the names and ma	iling addresses of all affected land	downers.
ODOT Property T 1 s	R 44 e section 26 tax lot 2400	Well is located on this property and a supply pipe will
A. Well Information Number of well(s):	3. GROUND WATER	R DEVELOPMENT
Name of nearest surface	e water body:Trout Creek	
Distance from well(s)	to nearest stream or lake: 1)10	00 feet
2)	3)	4)
		icate elevation difference between nearest surface
2)	3)	4)
If the well is already constr- each well with this applicat proceed to section 4 of the j following:	according to standards set by the Departucted, please enclose a copy of the welltion. Identify each well with a number coform. If the well has not been constructe	rtment for the construction and maintenance of water wells. constructor's log and the well ID number, if available, for orresponding to the wells designated on the map and ed, or if you do not have a well log, please complete the
Address: Enterprise	Oregon	·
		RECEIVE
Completion date: Ju		11N 0 8 2

2. PROPERTY OWNERSHIP

Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	8 inch	Steel	180 Ft	none		180 Ft	470 Ft		490 Ft
								_	
							_	_	
					-				

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

C. Artesian Flows					
our water well is flowing artesian, describe your water control and conservation works:					
4. WATER USE					
se read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and					
to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require ific information for that type of use.					

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is **irrigation**, please attach **Form I**
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

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C. Application/Distribution Me What equipment will you use to	ethod apply water to your place of use?	
Irrigation or land application met	thod (check all that apply):	
Flood	High-pressure sprinkler	B Low pressure sprinkler
Drip	Water cannons	Center pivot system
Hand lines	■ Wheel lines	
Siphon tubes or gated pipe	e with furrows	
Other, describe		
Distribution method		
Direct pipe from source	■ In-line storage (tank or pond)	Open canal
method? For example, if you are need additional space, attach a se	•	
The pump will shut off when the sto	orage tank is full	
	6. PROJECT SCHEDULE	
Indicate the anticipated dates that the fo completed, please indicate that date.	bllowing construction tasks should begin. If c	construction has already begun, or is
Proposed date construction will b	begin: June 2006	
Proposed date construction will be	pe completed: April 2007	
•		
Proposed date beneficial water u	se will begin: May 2007	
	7. REMARKS	
If you would like to clarify any informat application question you are addressing	tion you have provided in the application, pla	ease do so here and reference the specific
		RECEIVED

8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.



By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign.)

M Maulin 12/20/06

Date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

RECEIVED

JUN 08 2007

WATER RESOURCES DEPT SALEM, OREGON

